

*Amendment to the Abstract*

Please replace the Abstract with the following paragraph:

A system and method for the simulation and modeling of biopharmaceutical batch process manufacturing facilities using process time lines is described herein. The system employs a four field delimited string code which specifies the unit identifier code and the iteration value for each of the three levels of scheduling cycle "Unit Operation Cycles," "Unit Operation Cluster Cycles," and "Batch Cycles" of the biopharmaceutical drug production process being modeled. The method includes the step of selecting a sequence of unit operations wherein each of the sequence of unit operations has an identifier code. Next, a set of scheduling cycles is selected for each of the sequence of unit operations. A master table is then referenced, using the identifier code, to obtain operational parameters for each of the sequence of unit operations. A block flow diagram is then generated using the sequence of unit operations and the operational parameters. The method further includes generating a A process time line is generated using the operational parameters, the block flow diagram, and the set of scheduling cycles for each of the sequence of unit operations. The process time line—a time line for the beginning and ending times of each unit operation and its associated tasks for the entire biopharmaceutical drug production process—is used as a tool for batch processing and facility design.